MARSHALL SPACE FLIGHT CENTER CLASS 3B AND 4 LASER REGISTRATION						Date:		
Name of Responsible Person:			Org. Code:	Phone N	lo.:	Bldg No.:	Room No.:	
		LASER	DESCRIPTI	ON				
Manufacturer: Model No.:			Serial No.:		M	MSFC No.:		
Power of Energy Output:	Beam W	Beam Wavelength:		CW or Pulsed:		Beam Diameter/Beam Divergence:		
Laser Class: ANSI Z136.1 -	2000; 3.3		Type of L	aser:				
Location of Laser:		Room:						
Optical Goggles? ANSI Z13	6.1 - 4.6.2	Manufacturer:		N	/lodel:			
☐ Yes ☐ No								
Optical Density:			Waveleng	Wavelength:				
Yes No								
(1) 🗌 🗎 Is shie	☐ Is shielding required? ANSI Z136.1 - 2000; 4.0 - 4.7							
(2) \square Are in	Are interlocks operable (if applicable)? ANSI Z136.1 - 2000; 4.0 - 4.7							
(3) 🗌 🗎 Have	Have reflective surfaces been minimized? ANSI Z136.1 - 2000; 4.0 - 4.7							
(4)	Are warning signs posted? ANSI Z136.1-2000; 4.0-4.7							
	Are alignment procedures in place? ANSI Z136.1-2000; 4.4.5							
(6) Are users trained in laser safety? ANSI Z136.1-2000; 5.3.2								
P	ERSONN	EL WHO USE	LASERS O	R LASE	R SYS	STEMS		
Full Name				Organization			Phone	
Signature:								